CBIC Control Number 363428

RECEIVED OPPT CBIC

Sanitized Copy

2015 JAN 20 AM 9: 34

January 16, 2015

Via Federal Express

TSCA Confidential Business Information Center (7407M)
EPA East - Room 6428 Attn: Section 8(e)
U.S. Environmental Protection Agency
1201 Constitution Avenue, NW
Washington, DC 20004-3302

Subject: Notice in Accordance with TSCA Section 8(e): Results of a Test Study in Female, Non-Pregnant Wistar Rats (Range Finding, Oral Administration – Gavage) with an experimental pesticide

Dear Section 8(e) Coordinator:

	is	submitting	results	of	а	Test	Study	in	Female,	Non-Pregna	nt Wistar	r R	ats
[Crl:WI(HAN)] with										,	conduct	ed	by
			. The	tes	t s	substa	nce is	an	experime	ntal pesticide).		

The test substance was planned to be administered once per day to groups of 3 female Wistar rats via gavage for a maximum of 14 days. All animals were assessed by gross pathology.

The dose levels of the test substance were 30 and 150 mg/kg bw/d.

The following most relevant findings were observed:

150 mg/kg bw/d

- All rats were sacrificed in a moribund state (2/3 at day 2; 1/3 at day 3)
- In all rats piloerection, hunched posture, hypothermia and semiclosed eyelids were seen. In each one rat symptoms like smeared fur, reduced care on fur as well as soft feces or diarrhea were seen.
- Body weight loss (-18 g day 3)
- Watery small (2/3 animals) and large intestine content (1/3)
- Distended stomach (3/3)
- Fluid stomach content (1/3)

30 mg/kg bw/d

- Piloerection in 3/3 animals
- Increased water consumption (65%, day 0-14)
- Reduced food consumption (-13%, day 0-14)

Sanitized Copy

TSCA Confidential Business Information Center (7407M) January 16, 2015 Page 2

understands that reporting of results from this study under TSCA 8(e) is in accordance with EPA's policy.

Please note that a confidential version of this letter is enclosed, treating the chemical identity and company identity as Confidential Business Information.

A Confidentiality Substantiation Questionnaire is being submitted.

Sincerely,